Please read instructions on reverse before competing form.	Form Ap	proved. OMB No. 2070-00	060. Approval expires 2-28-95
United States Environmental Protection Washington, DC 204		Registration Amendment Other	OPP Identifier Number
	on for Pesticide - Sec	tion I	······································
1. Company/Product Number 9198-120	2. EPA Product Mar Miller		Proposed Classification None Restricted
Company/Product (Name) The Andersons Dithiopyr Herbicide II	PM# 23		
5. Name and Address of Applicant (Include ZIP Code) The Andersons Lawn Fert. Div., Inc. d/b/a Free Fl Fert. PO Box 119 Maumee, OH 43537 Check if this is a new address NOTIFICAT	(b)(i), my product to: EPA Reg. No		th FIFRA Section 3(c)(3) composition and labeling
	Section - II		
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below.	Final printe Agency let "Me Too"	d labels in repsonse to ter dated Application.	
Explanation: Use additional page(s) if necessary. (For section Notification of Alternate Brand Names per PR Notice 98-10: Andersons Gol This notification is consistent with the guidance of PR Notice 98-10 and the remade to the labeling or the confidential statement of formula of this product. I further understand that if this notification is not consistent with the guidance of violation of FIFRA and I may be subject to enforcement action and penalties understand.	If Products Turf Fertilizer 0-0-5 with Di equirements of EPA's regulations at 40 understand that it is a violation of 18 f PR Notice 98-10 and the requiremen	0 CFR 156.10 and 40 CFR 152.4 U.S.C. Sec. 1001 to willfully mak	e any false statement to EPA. I
	Section - III		
1. Material This Product Will Be Packaged In:			
Child-Resistant Packaging Yes No No No	Water Soluble Packaging Yes No	2. Type of Contain Metal Plasti Glass	c
* Certification must be submitted If "Yes" No. per Unit Packaging wgt. container	If "Yes" No. per Package wgt containe	Paper Other	(Specify)
3. Location of Net Contents Information 4. Size(s) Ret Label Container	tail Container	5. Location of Label Direction On Label	tions
6. Manner in Which Lebel is Affixed to Product Lithog Paper Stenci	raph Othe glued iled	or	
	Section - IV		
1. Contact Point Complete items directly below for identification	n of individual to be contacted,	if necessary, to process th	his application.)
Name Dawn L. Walters	Title Regulatory Administrator		one No. (Include Area Code) 2-2766
Certifica I certify that the statements I have made on this form and I acknowledge that any knowlingly false or misleading sta both under applicable law.	all attachments thereto are tru		6. Date Application Received (Stamper)
2. Signature Dawn L Whilter	3. Title Regulatory Administrator		
4. Typed Name Dawn L. Walters	5. Date 9/16/05		0.70



The Andersons, Inc.

P.O. Box 119 • Maumee, Ohio 43537 • 419/893/5050

September 28, 2005

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7505C)
US Environmental Protection Agency
Room 266A, Crystal Mall 2
1801 Bell Street
Arlington, VA 22202-4501

RE:

Notification of Minor Label Change

SUBJECT:

The Andersons Dimension Herbicide II

EPA Reg. No. 9198-120

Per PR Notice 98-10 enclosed is an EPA Form 8570-1, an application notifying the Agency of a revision to the labeling for the subject registration. One copy of the revised labeling is enclosed with the additions underlined and marked in blue and the deletions marked in red strikeout.

We have made changes as follows:

- 1. Added optional marketing claims:
- 2.
- For thick, green, beautiful lawns
- Formulated for Midwestern lawns
- Controls crabgrass and other listed weeds for up to 4 months*
 *when used as directed
- Extended greening from controlled-release nitrogen
- Contains iron for extra greening

Please enclosed complete the card indicating the acceptance or rejection of this notification and return via mail. If there are any questions or comments regarding this notification, please contact me.

Sincerely,

The Andersons Lawn Fertilizer Division, Inc.

Dawn Allatters

Dawn L. Walters Regulatory Administrator Phone: 334-262-2766

Fax: 334-265-5703

Email: dawn_walters@andersonsinc.com

enclosures

NOTIFICATION

SEP 2 9 2005



This product is a herbicide that provides control of listed annual grasses and broadleaf weeds in established lawns and ornamental turfs.



GUARANTEED ANALYSIS

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Soluble Potash (K ₂ O)	_	

"ant nutrients derived from potassium sulfate

Dithiopyr: 3.5-pyridinedicarbothloic acid, 2-(difluoromethyl)-4-(2-methylpopyl)-6-(trifluoromethyl)-S.S-dimethyl ester INERT INGREDIENTS: ACTIVE INGREDIENT:

EPA Reg. No. 9198-120 EPA Est. No. 9198-OH-1<u>M</u>. 9198-OH-2<u>B</u>, 9198-AL-001<u>A</u> (Underlined letter is first letter used in run code on end of bag.)

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes eye initiation. Harmful if inhaled. Avoid contact with eyes or conting. Avoid sharing dats. Wash throughly with soap and wester after handled, Remove contaminated coloning and wash before seuse. Profonged of requently repeated 8kin contact while handling the material may cause allegic reaction in some individuals. FIRST AID.

If in eyes: Hobi eye open and inses slowly and gently with water for 15-20 minutes. Remove contacts, if secent, after that 55 minutes, then continue initiaing. Call a policon control center or doctor for treatment advice.

If thhated: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respitation, preferably mouth-to-mouth if possible. Cell a pobon control certier or door in for teatment and/ee.

If on aidn or clothing. Take off contaminated civiting. Rinse skin immediately with plenty of "en for 15:20 minutes. Caf a poison control center or doctor for treatment advice. If evertlewed: Call a poscon control center or doctor for treatment advice. Have person sip a agest of water if alsh to sweather. Do not induce venering unless bot to by a poison control expires or doctor. To only give anything by morth to an unconsidere person.

, we the product container or label with you when calling a polson control center or doctor or going for teament. You may also contact 1-800-157-8851 for emergency medical beament information.

ENVIRGNMENTAL HAZARDS

This product is took to fish and highly do the naquatic organisms including oysters and stating. Use with case when applying to full east adject to the yook of water. Drift and could find meta-duct may adversely affect quadic organisms in adjection equals is a. On not apply directly to wask, of to act and write e-based water is present, or instructional areas bloow his men high water man, on on apply when washer conditions intery offfilm from transed areas. Do not contaminate writer when disposing of equipment

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its label-for Earl the results abbellebrole engage the sound of the sound according to label instruc-tions. Not for use on furt being grown for sale or other commercial less sed, of for com-ment class and product, or for results product or more and to for com-ment class feet production, or for results the product may only be used by profes-sional applicators and at no more than 1.10 pounds per 1,000 square feet (equal to 0.5 Suitfak Counties.

GENERAL INFORMATION

This product is a herbicide that provides control of cabginass and other annual grasses and broadleal weeds in established tawns and ornamental turis, including golf course fatiways, roughs, lee boxes and greens. This product will not harm nearby established ornamentals when tused according to label directions.

USE PRECAUTIONS

Turgrass Safety: This ponduct may be used on seeded, cooled, or springed lawns and commental turk that are well-established. The gasse must have developed a good for system and a uniform stant, and have estimated. The gasse must have developed a good for system and a uniform stant, and have estimated and the seeding seeding, or sprighting belone it can receive its lists appectation of hits product. Use of this product on haves and ormanental turk that are not well-established, or on those that have been westered by weather. past, disease, chemical, or mechanical-related stress, may increase the charces for turk injury.

This product should only be applied to lewns and onnamental turits that are composed of this following furtigrass speckes that have been determined to be idented to applications of this product. When applied as directed under the conditions described, the following established furtigrasses are following to this product:

הישטעיק כייה ווישושים מופ וסופים לווים ליים ליים ליים ליים ליים ליים ל	
Cool-Season Grasses	Warm-Sea
Bentgraps, creeping" (Agrostis palustris)	Bahlagrase
Bluegrass, Kentucky (Pos pratensis)	Велшидов
Fescue, fine (Festuca rubra)	Buffalogra
Feacue, tall (Festura arundinacea)	Carpetgras
Ayegrass, perennial (Lollum perenne)	Centipede
	Kikuwaras

Warn-Caston Crasses
Backgase of pagatam notatum)
Bamundgusa (pandan dangan balandgusa (pandan dangan da

Use of this product on centiln varieties of creeping benigases, such as Cohensey', chemen, 'Seaside', and 'Vashington may result in undestrable furigass injury. Not all varieties of creeping benigases have been tested. DO NOT apply this product to Colonial Benigass (Aggosts reruls) varieties.

"Use of this product on certain varieties of line teacue may result in undestrable but they." The Identity fairs feature unsinters are now notant to be existent to this pood oct. Altanta, Barner, Beauty, Bigart, CF-2, Fepty, He-32, Heptight, Wald, the stressorm; Novel, Majarta, Nary Femiliam, Timara, Talignat, Waldorf and Waldria, Not all varieties of line feature have been tested.

....DO NOT use this product on seeding buffalograss in the spring of the first year of establishment until the turigrass is fully green and has established new roots.

Note: it is recommended that use of this product be made on a tital basis inflighty to determine its safety under local use conditions and turf management practices before making widespread use.

Reseding, Doesseding, or Springing: Reseding overseeding to strapping of treation areas with a rounds after specials of the product may habit the setablishment of desitable uniquases. When reseeding or overseeding, proper cultural practices such as extractional or for the production, including in relation and feeling motion is not due to linewed. For the reseast, so, an including including authorities and its seeders) designed to give spood seed to self-ormat.

GOLF COURSE PUTTING GREENS rounding and managed to promote the development of deep rooking greens brouded by evel drained and managed to promote the development may result in undesidable furginase in light orduration greens without good root development may result in undesidable furginase in light.

For goll courses which practice overseeding putting greens consisting of seasonal ruri-grasses, application of this product to overseeded greens should be made within four weeks or less before the desired function period from the overseeded furgisates) back to the established base funginase.

Avoid application of this product to golf course putting greens that are under stress.

Undesirable thinning, yellew and tapid defain of established Poa annua may occu under seaso confidens. ON DVOT use this product on greens that have desirable Poa annua cover where summer head andro toler stresses to Poa annua can occur and those at some and if that Poa annua cover it uncerceptable. Les his product where the goals is to con-trol andror eliminate some or all of the Poa annua and where his sess can be obserted.

Use of this product on Titigreen' (328) hybrid bermudagrass greens may result in injury. Prior to use, lest on a small section of furf.

DO NOT apply this product less than 60 days before covering greens for winter protection.

Other Use Precautions: The early postemergence crabgrass control described below is finited. Postemergence applications are only effective on crabgrass if applied before crabgrass has displayed its fifth leaf or first tiller.

For best results, cultural practices that distruct the soil, such as core, spike, or hydro-aeri-fication, and verioristing, anould be done before application of this product. DO NOT apply fits grobut cutil the grass has recovered from these cultural practices.

Apply this product directly to established lawns or ornamental turts only. DO NOT apply to lowers, vegetables, shrubs, or trees. DO NOT use cippings from treated turf for mulching around vegetables or fruit trees. Keep people and pets off treated areas until dust has settled.

APPLICATION DIRECTIONS TABLE 1: Recommended Application Use Bates

1	(Lbs. of	(1bs. of this product/1,000 sq. ft.)	1d. ft.)	
PROGRAM		2	î	•
USE	Preemargence	Prestrengence (fow)	Preemargence flowd	Golf Course Purtins
	6.0	[Green Mowing
		Postemergence	Postemergence	Helght less than
RECKON		(g)	(loss)	li4 inch''
North	2.8	4	5.5	5.5
Transition	4	5.5	8.4	5.5
South	5.5	8.4	<u></u>	5.5 + 5.5
Coada South	70	11.	11.	84+55+55

"DO NOT apply more than 11 fbs, per application, and no more than 33 fbs, per year. Postemergence control is limited; see "Ottagrass Control" and "Precautions" sections above, "Regions include areas fisted below.

North: All other areas.

IL, IN, OH, & coastal areas of CT, NY, & RI.
South: AL, AR, Z, CA, GA, LA, MS, NC, MN, NY, CK, SC, TN, & TX.
Coastal South: HI, FL, & Scuthen coastal areas of Al, GA, LA, MS, NC, SC, & TX.

"May require split or sequential applications for full control.

Preemergance and Early Postamergance Control. This product provides 'preemer-appine's control of catalyass (including the large, smooth, and southern species) when appined prior to the emergence of crabgrass from the ground in established lawns and ornamental truts. CONTROL OF CRABGRASS

and an also provide chair persengengence oround of chargings adulty the early stages of catalogues during an early stages of catalogues automotive the every small early stages of catalogues to mark the every small early stages of catalogues in widesstablehed lawin and on a martal uter. A possengence catalogues control with exhibiting the modern is applied pion to the items of catalogues, which generally corresponds to the men when is applied pion to the items of catalogues, which generally corresponds to the men when its product a national stage and plant in the product and catalogues. And the product is catalogues plant in the term of the stage and additional, and posterinegence authority in that (compared to stafety prevented applications and still control catalogues.)

Application Frequency and Timings: This product may be applied as a single applica-tor, as a split application, or as a requestial application for crabgrass control in the spring, summer, or fait. DON 407 apply more tream 11 bs. per 1,000 sq. it, per application, and no more than 33 bs. per 1,000 sq. it, per year.

Spring Applications. For single applications made in the appling to early summer, this sprong and considered the spring or early summer; this programs stated in Table 1 above, depending on the users location, the ludgass moving program stated in Table 1 above, depending on the users location, the ludgass moving life, and whether the use is considered to be presentegance or the potential potential in the application. The duration of residual weed common provided by this product in the build are larged, but will response to the build rate application. The building of the present in this product weed common provided by this product weed present, undisass computingers, and find the user's broadlow within a region.

Use Program 1 for preemergence control at sites where the furgrass is cut high (e.g., nonewhere times). This program provides 3-5 months of preemergence crabigass control. This program should not be used for early posteringence crabigass control.

Use Program 2 (se preemergence sontial at sites where (a) fungass is cut low (e.g., gold largewig), and (b) Ingass a maintenance or leved control has been conducted during the previous year. This program provides 4-6 months of preventegore, criadygies control previous program may be be useful for early postemengence control at sites where furglass is cut high (e.g., homeowner lawns).

Use Program 3 for preemergence control at sites where (a) unigrass is cut bow (e.g., golf registry and (b) in maintenance on weed control are not been concluded during the pre-vious year. This program priorides 4 of monitors for beenings where originase control. This year are to be used for early postermengence control at sites where unigrass is cut box (4.g., goff alternys).

Subsequent, sequential pre- and/or postemergence applications should be made where longer parlods of control are desired.

Where split fertilizer applications are recommended, the rates in Table 1 may be split across two applications made 6·10 weeks apart and prior to crabgrass emergence.

Fall Applications: This product can also be applied in the late summer or early fall (late Magnst through) (Novemeer) at the Yoogman 3' use reas lated in Tabbe 1 to provide control of crabigness through the early pand of the next spring. The fall application should be for loved by an appropriate spring application to provide season-long portiod.

Type for Improved Control: For their teaths, apply this product within a lew days after moving again for a few days after moving oracle the rounding again for a few days after in application. When treated lawn or crimamental tut alrea are awhered or receive against and familial within a few days the after against a few days the result and the advanced in provide weed control my seals. Use of sight (half rate) applications spaced 6-8 weeks again may provide improved weed control.

CONTROL OF OTHER GRASS AND BROADLEAF WEEDS Spring Applications. Used as deficied for cnappass control in the spring, his product will also control (at the Program 3' rates) or suppress (at the Program 2' rates) the following vested when papeled prior their emergence. Europrodigates burgates also the production of their emergence. Europrodigates, toxical (velbor & organ); goreangrass, diskupuspass, registant cannot be premarile structured, septiment of premarile (premiser), present premisers, between the production of the program of the prog

Test Applications: Used so directed for the summer or early fall size. For couppries con-tion foreign the early part for the nast spring, the product will also control for the "Program 3" rates) or appress (or the "Program 2" rates) the following weeds when applied prior to a feel emergency all registers (among "Pot Among Interiors, chickweed, priceppieweed herbit, genatum (Catolina), paralery pent, stephrodopures.

APPLICATION EQUIPMENT AND INSTRUCTIONS

Apply his product with drop or clarity-tipe specades designated a apply granufar herbicides. Avoid the use of spreades that would apply his product in natrow rows or
concentrated bands. Before each application, calibrate his spreader according to the
spreader reduction to adjusting the spreader spreader spreader on a
spreader reference is direction to adjusting the spreader settings such that the
spreader reference is appropriate application rate recommended above. Apply his product

unformly your tip lawn or ontramental tid rate. A more unform propriet and and a type seeder plant of the required amount over the area and then applying the remaining hall at a fight and angle to the precisions direction. Avoid streaking, skips, or overlags during applica-tion. Onesck explirem, I trequest, it to ensure equi-ment is fur_citoring property and applying uniform distributio of 9 mul.

SUITCESTED SPREATER SETTINGS
These suppressed spreader satings are not intended to rentee calibrary,
asse calibrary your spreader before appoint product.

	50 lbs. cover 17,00 sq. ft. (uk1 acrs) at the 122 lbs. productions - LOW RATE (28 lbs.1,000 sq. ft.) 20 lbs. cover 12,50 lbs.1,000 sq. ft.) 25 sq. ft. (12.2 sq. ft.) 25 lbs. cover 12,50 lbs.1 cove	200 sq. ft. (0.20 oc. ft. (0.2	11 acre) at the 12 acre) at the 12 3 acre) at the 22	22 lbs. products (lbs. products 18 lbs. products	SO this covers 17,000 ap. it. (a.d. acra) at the 122 ibs. productivers - LOW RATE (28 ibs.; 5000 ap. it.) ibs. covers 12,500 ap. it. (a.b. acra) at the 17 ibs. productivers - LEM, in Bat 16 (a.b. bar) (500 ap. it. ones of one a.b. acra) at the 17 ibs. productivers, LEM, in Bat 16 (a.b. bar) (for any in the a.b. acra) at the 25 ibs. productivers, LEM, in Bat 16 (a.b. bar) (for a.b. acra) at the 25 ibs. productivers, LEM, in Bat 16 (a.b. bar) (for a.b. acra) at the 25 ibs.	(2.8 lbs./,000 e E (4.0 lbs./,000 5.5 lbs./,000 e	5.5
	50 lbs, covers 5,90	0 aq ft. (0 14	8cm) at the 38	6 Ds. product?	50 lba, covers 5,000 aq. ft. (0.14 acrs) at the 366 lbs, productions - HEAVY RATE (9.4 lbs./1,000 aq. ft.)	(8.4 lbs.n,000	(i)
					SPREAD	SPREADER SETTINGS	
				LOWBATE	MEDIUM RATE	HIGHENTE	HEAVY RATE
	SPREADER	SPEED	WOTH OF	0.13 Ebs.	0.18 Ex	0.25 to	0.38 lbs. 24'A
	Andreans AccePto 1000	3mph	136 6	118	K to	×	N34
	Antiereors Accusing 2000, SR-2000 (come 5)	Эптр	9 feet	318	Kiz	*	N34
±	Scotte R-6. R-8A (come 6)	Эпр	9 foot	жн	7	X12	15 M
	Andersons SS-2 Drap	3 mph	overtop	312	,	434	514
	Laly Models WTR, WFR, HPR, 1250 (PTO at 450 rpm)	45mph	30 last	41% BA	5 IB.A	534 BA	7 B.A
	Vicon (CG Series)	45mph	15 legi	15	51	61	કર

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage and disposal.

STORAGE: Keep container closed and away from food, feedstuffs, and domestic water supplies.

PESTICIDE DISPOSAL. Pesticide wastes are toxic. Improper disposal of excess pesticide is a violation of Federal Law. Il these wastes cannot be obsposed of by use according to label instructions, contain your State Pesticide or Environmental Chind or Agelency, or the Hazardous Waste representative at the nearest EPA Regional Office is guidance.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a savitary landfill or by incineration, or, if allowed by State or local authorities. by burning. If burned, stay out of smoke.

IMPOPTANT: READ BEFORE USE:
Read the avriet Directions to Use and the Warranty Disclaimer and Limitation of Liability
Read the avriet Directions to Use and the Warranty Disclaimer and the product. It terms are non non-epicible, return the unopened product containret across. By Laring his product, user or Buyer accepts the following Warranty Disclaimer
and Unitation of Usability.

WARRANTY DISCLAIMER and LIMITATION of LIABILITY:

Manufactive warrants that its product conforms to the chemical description on the theel and is essorably file for the purposes stands on the label when used in strict accordance and the description of the dates with the developer. Manufactiver makes NO OTHER EXPERES OF MARIECA. MARRANTY OF METCHANTABILITY OR FITNESS FORD A PARTICULAR PURPOSE. Where parmissible, it is Manufactiver is friend to LIMAY U.BRILITY FOR SPECIAN CONFECUENTIAL, ON MODERNIAL ECONOMIC DAMAGES in adural of particular pages or replacement of product, at Bayes's chiefer, Manufactiver DISCLAMMS ANY LABBILITY FOR COMPRESSORY ON OTHER DAMAGES A RIGING OUT OF ANY U.SECON TRARY TO LABBL. DIRECTIONS. Use contrary to blood in the bayes of the contrary of the contrary of the contrary of the contrary of the discussion of the contrary of the discussion of the contrary of the contrary of the discussion of the contrary of the discussion of the contrary of the contrary of the discussion of the contrary of the contrary of the discussion of the contrary of the discussion of the contrary of the contrary of the contrary of the discussion of the contrary of the discussion of the contrary o

LEGAL RIGHTS: THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS; YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATEJURISDICTION TO STATEJURISDICTION

Manufactured by: sons Lawn Fertifizer Division, Inc. P.O. Box 119 Maumee, OH 43537 Product of USA The Andersons

Visit our website: www.andersonsgolfproducts.com

Covers up to 17,800 Sq. Ft. Net Wt. 50 Lbs. (22.68 kg) **SGN 100**

15 (BLKP1929B)

AGCDGDT5